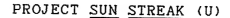
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SG1J

SECRET/NOFORN-SKEET CHANNELS ONLY



WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8711

SESSION NUMBER:

DATE OF SESSION: 5 AUG 87

TARGET COUNTRY: IRAN

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: ERV

SOURCE IDENTIFIER: 079

1. (S/NF/SK) Interviewer Tasking: Using encrypt

SG1A

November and December 1987.

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- 2. (S/NF/SK) Source Tasking: Source was prebriefed that the same target as during the previous session would be worked and that "We will I will not give you coordinates again, but only time periods."
- 3. (S/NF/SK) Summary: Source's summary is attached. (Note: Source neglected to address the month of December 87 in the summary. During the session and debrief, December was described as being very much like November in that no missile firings would occur.
- 4. (S/NF/SK) Comments: Per debrief, when Source talks of the system rotating and spinning faster, this is associated with a higher degree of "watchfulness". Note that the launcher site is opposite or near what seems to be an island.

[This interviewer is getting the impression that the September firing will be against a calibration target ("a platform, locked up at night"). Also, that the confusing activity surrounding the October time frame may represent the chaos surrounding a preemptive attack (possibly in the form of an anti-radiation missile, or ARM) vs. the higher "degree of watchfulness" of the, now calibrated, system].

SG1J

CPT, USA

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CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

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5 AUG 87 SOURCE 079

I COULD SEE A SHOOTING UP OR A FIRING UP INTO THE SKY. I COULD FEEL A HEAVY DENSE ENERGY IN THE SKY. I FELT THAT THE TARGET WAS NEAR THE WATER OR ON THE WATER. I COULD SEE A BIG ROUND SAND MOUND SITTING ON THE WATER AND THE FIRING GOING NEAR IT. I REALLY DO NOT KNOW WHAT THE TARGET WAS. EVEN THOUGH I WAS NEAR WATER I CAN NOT SAY THAT THE TARGET WAS A SHIP ALTHOUGH I FELT THAT THE TARGET COULD BE SOME TYPE OF COMMUNICATIONS SYSTEM. I COULD ALSO SEE THE BUILDING OF SOME TYPE OF PLATFORM. I COULD SEE SOMETHING LANDING IN THE WATER. IT WAS BIG AND HEAVY AND MEN WERE DIGGING OR MINING IN THE WATER. I COULD SEE MEN SWIMMING. I FELT THAT THERE WOULD HARDLY BE ANY DAMAGE IF ANY AT ALL. I FELT THAT NO PEOPLE WOULD BE HURT. I ALSO FELT THAT AFTER THE FIRING THE MEN WOULD BE MORE SECURITY CONSCIOUS.

WOULD BE PROGRAMMED DIFFERENTLY. IT WOULD BE MOVING FASTER, ROTATING FASTER, AND SPINNING FASTER. IT WOULD BE CONNECTED. I DID NOT FEEL THAT THE SYSTEM WOULD BE FIRING AGAIN.

NOV TIME FRAME: I FELT THAT I WAS BACK ON THE LAND. THE SYSTEM WAS NEAR BIG TREES AND THE MAN IN CHARGE WAS POSITIONING THE SYSTEM IN A HALF CIRCLE OR OPENED CIRCLE. I COULD SEE A ROLLING UP AND SETTING UP OF THE SYSTEM. I SENSED TWO POINTS AS TO WHERE THE SYSTEM WOULD BE OPERATING. I DO NOT KNOW IF THE SYSTEM WILL BE FIRED AGAIN BUT I GOT THE STRONG FEELING THAT SOMETHING WAS WRONG HERE. SOMETHING OF THE SYSTEM OR IF IT HAD TO DO WITH SOMETHING ELSE.

my har ha

Sept O felt there could lu a shooting up 2 acceled All a Felowige ellerse inery on the pky I fell the larget was a communica water as new the water Quild see a kulding of a platfam I could see pelicething heavy landing deep in water I could set men purming coming up Jun the water late a priall pry I felt that there trould be hardly any of mage if any at all. People not hurt but after the phrotong there would be mire Hoursey neares taken. oct - whom in the resten. programmed differently. the system would be moving juster retating faster; ppinning faster

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lucesus, in five

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Mor Back-offer

Portion would be man incharge
a half circle, wear trees

spened weals,

Simething tooked bac

Outside is pick

Ming down, petting ap.

Att

Josephoto

Man peple

Will hait

miss dir. at syster may a wat? I bot at syster again its contribut by men, / loxes, sits out, morelin dicky. locked up shit down it night, on water what happing of mussle du ve jet town people chose up droping, hang not much not mul will drun away, protestin, present missel - damage? I don't so Oct 1987 -- missel finis? programed differely mory faster, whale, it systemal be light, programed differely, will set in a watchful, and sit in watcher 4 no by even be careful of the ; back to, men in wat clemby up want War 4987 brings somely for water, what I me was I do words hady, entiry up forwate - NOV 1987 would 14 ook och Smelly boh bad - the outside sick sick somethy bad the worst - desert they've be a rolly down & selly up new position/location fortade, will make awful awful - man in charge will more everything in a half circle will be used - hurts hat system outside in a locater will the bies, onland arm 2 points account for east other will smell bad and be over wil be near people a will but Approved For Release 2000/08/08 : CIA-RDP96-00789R000200020019-8

and he fined in - will have working and to then solution of large vans - van Aldra type setting up near a country line - near a division.

regular people will see the won't know while they doing work and will be as concealed - more open - will be replaced with it word?

den't know get.

Due 87

march fory

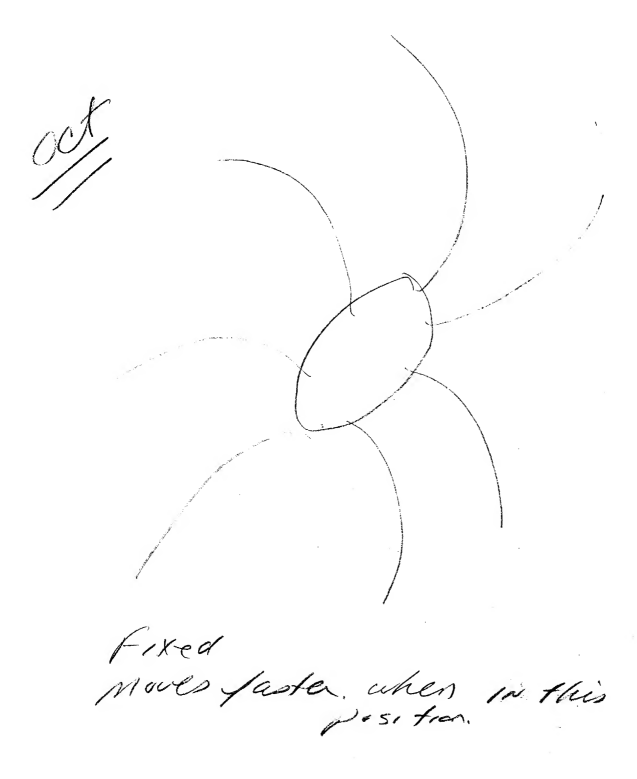
I know

fore the - no small to NOV.

Somehow somethy

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200020019-8 AD - CRY TRNG [NEW SILETS] SG1A DENCE UNITED PREBRIEF: "SAME PROJECT - WE WILL BU" SG1A I WILL NOT BYGIVE YOU COORDINGIES AGAIN, BUT ONLY TIME PURIODS, FORTHET SANCTUARY: TIME: 1014 OCCUMENT MUSEUM TRANG - SEPT 1987 SEPT 1987- SILKWORMS There's firing ... shoots shoots up energy - makes energy eysant and move red energy - blastery - movement - circula. men behilled oth march wall - som acty men in place look at fire up mil be now, - vibratory - energ mil engrand go out heary energ - will fel it effects in the air will short up ju up - maky a - in prous of making a staffing a catch somehor by to probet but und just go it up she ys travely across/the high it gan bouch slower - will be guided when I kand orbie a rall, in line Targat? und lage an new water, new water - no people I what is it support to his gui me time rufo ando the area is round, not a structe our the water, en the water, not land. would his just water hold on a mend yes, I belu so - mining, mining landing dessen water, a heavyness somethy heavy in water not ever peoply are target. There's a hill in the water smethy natural shots or for wat. Walis sompute - not devel to land part- develor at a system on wate-new water. Approved For Release 2000/08/08: CIA-RDP96-00789R000200020019-8

Set Hillow water



NOVA

Part be pystem